VAMP 50 Series and VAMP 57 Facia Label Instruction

This instruction is applicable for all VAMP 50 Series products (V50, V52, V55 and V59) and VAMP 57.

The relay is provided with twelve LED indicators:

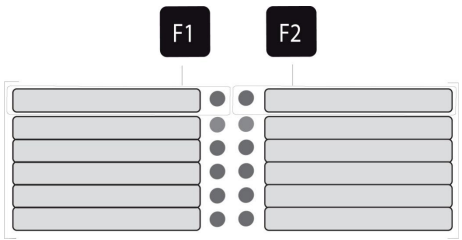


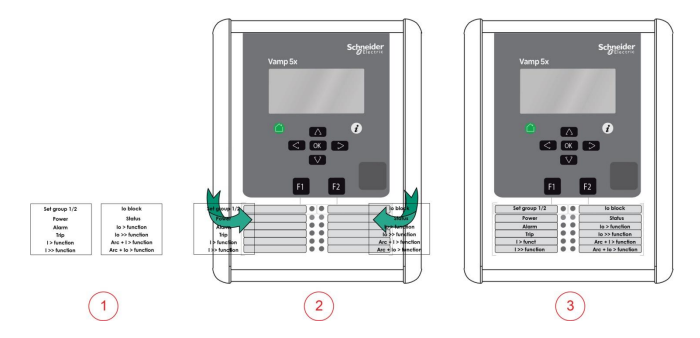
Figure 1. Operation indicators of the relay

LED indicator	Meaning	Measure/ Remarks	
F1 / F2 LED lit	Corresponding function key pressed / activated	Depending of function programmed to F1 / F2	
Power LED lit	The auxiliary power has been switched on	Normal operation state	
Status LED lit	Internal fault, operates in parallel with the self supervision output relay	The relay attempts to reboot [REBOOT]. If the error LED remains lit, call for maintenance.	
A- H LED lit	Application-related status indicators.	Configurable	

An example of the V50, V52, V55, V57 and V59 alarm facia label:

Set group 1/2 (F1)	lo block (F2)		
Power	Status		
Alarm (A)	lo > function (B)		
Trip (C)	lo >> function (D)		
I > function (E)	Arc + I > function (F)		
I >> function (G)	Arc + lo > function (H)		

Facia Label Instruction



Below are 8 pieces of V50 series labels and 4 pieces of V57 labels, including examples. Following your own design, choose suitable places for every indication LED of VAMP 5x relay accordingly. Transparent film printing material is advisable.

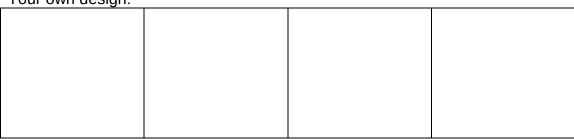
VAMP 50 series:



Example:

Group 1/2	lo block
Group 1/2	IO DIOCK
Power	Status
Alarm	lo > function
Trip	lo >> function
I> function	Arc + I > function
l>> function	Arc + lo > function

Your own design:



Facia Label Instruction

VAMP 57:

Example:

Group 1/2 Overcurrent	Group 1/2 Earth-Fault	
Power	Status	
Overcurrent Alarm	Overcurrent Trip	
Earth-Fault Alarm	Earth-Fault Trip	
Volteg Alarm	Volteg Trip	
LedG*	AR On	

Your own design:		

Schneider Electric

35 rue Joseph Monier 92506 Rueil-Malmaison FRANCE

Phone: +33 (0) 1 41 29 70 00 Fax: +33 (0) 1 41 29 71 00

www.schneider-electric.com

Publishing: 8/2015

© 2015 Schneider Electric Industries SAS - All rights reserved. Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material.